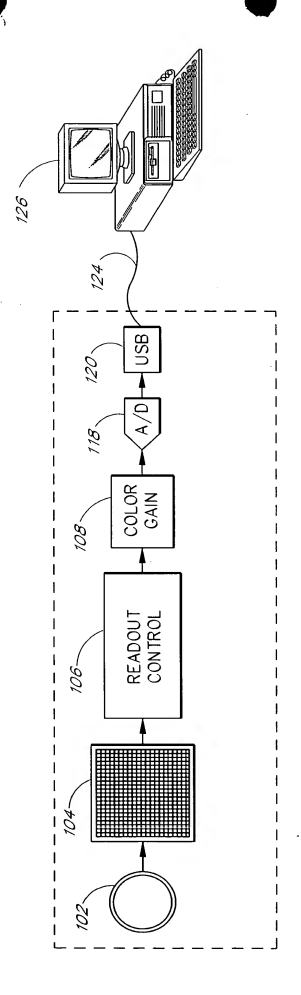
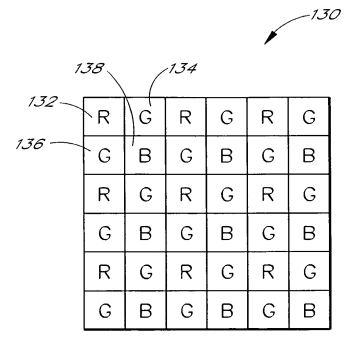


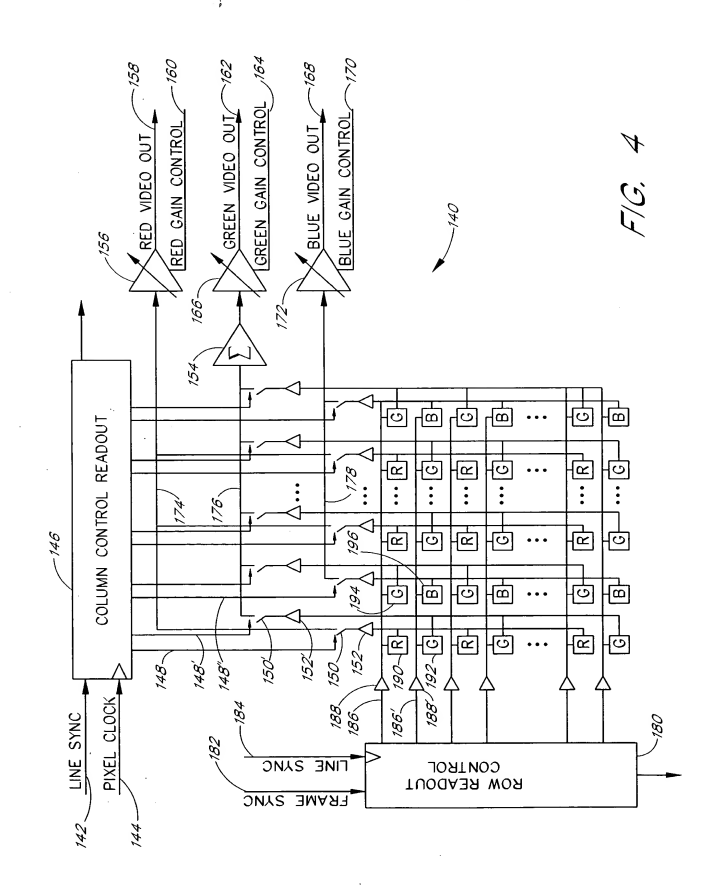
F/G. 1



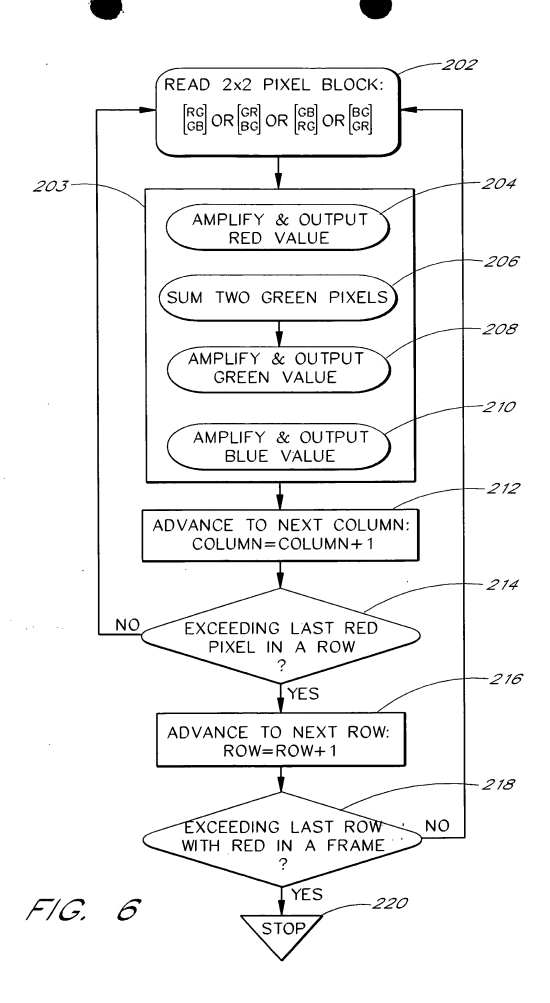
F/G. 2



F/G. 3

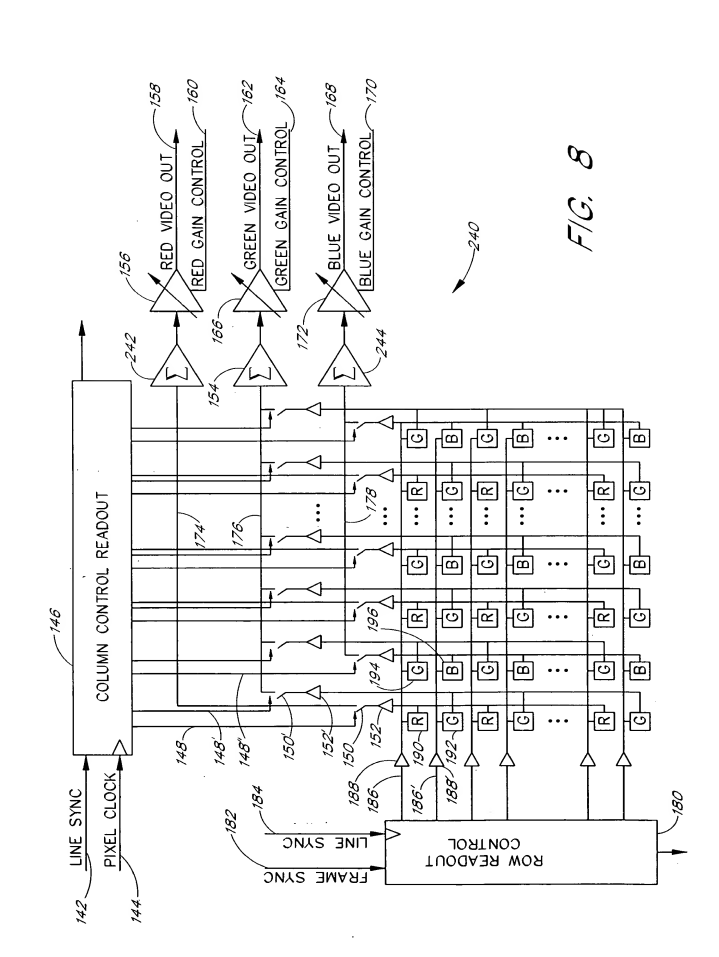


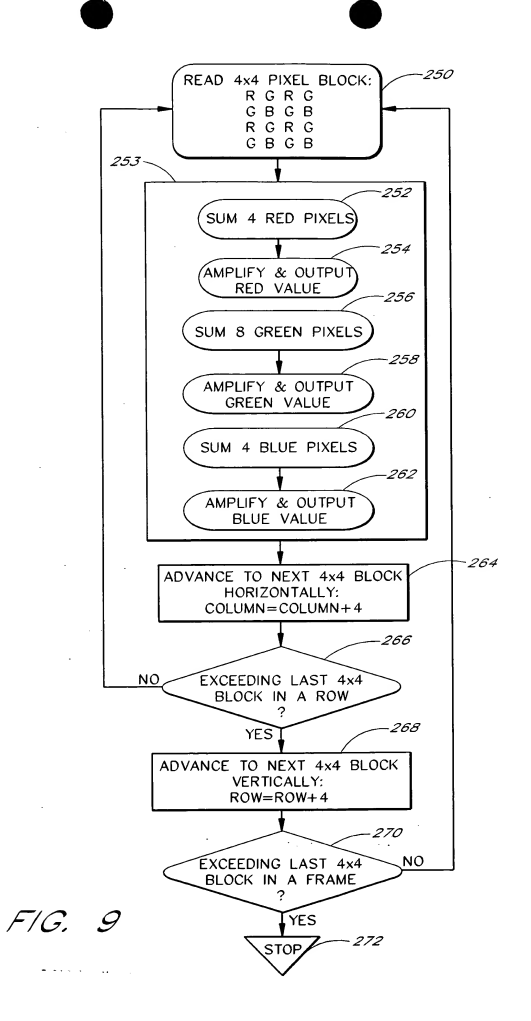
F/G. 5

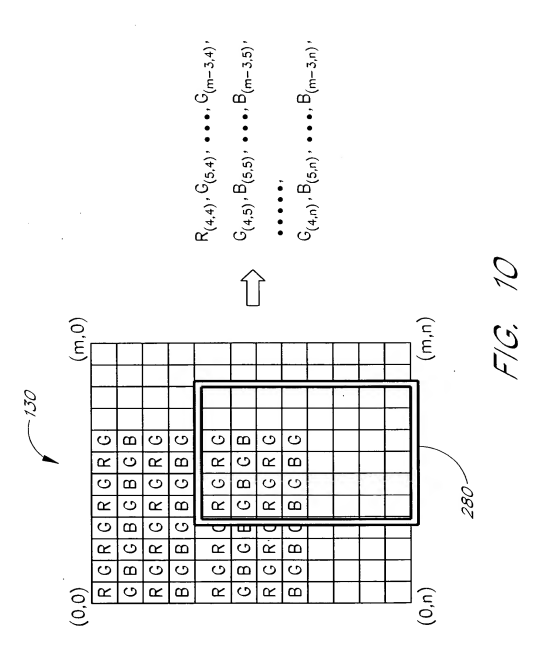


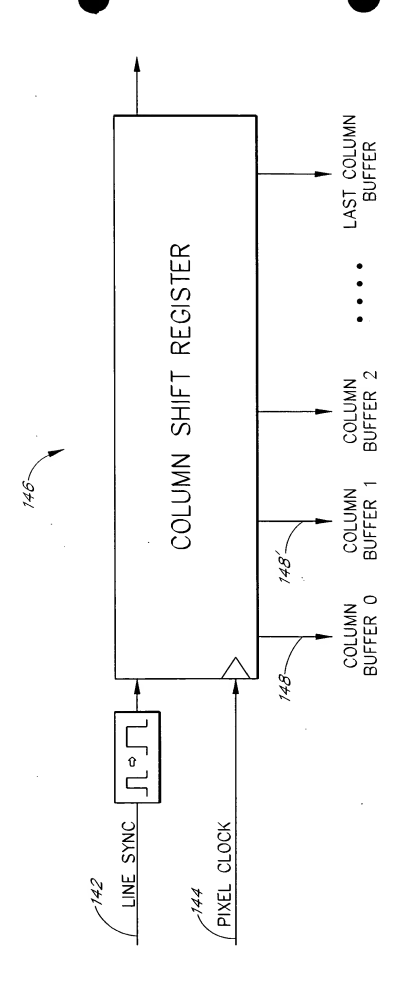
	$\{[(R_{(0,0)} + R_{(2,0)} + R_{(0,2)} + R_{(2,2)})/4],$ $[(G_{(1,0)} + G_{(3,0)} + G_{(0,1)} + G_{(2,1)} +$ $G_{(1,2)} + G_{(3,2)} + G_{(0,3)} + G_{(2,3)}/8],$ $[(B_{(1,1)} + B_{(3,1)} + B_{(1,3)} + B_{(3,3)})/4]\}$													
	-232			C)	Ω	<u> </u>	(5		Ω			
				<u>K</u>		\mathcal{O}		R			C			
				C		G B G B		G R G)		
				α		0		A			C			
-230	(m,0)			SIGNATURE IN THE FIRST 11.1 C C C C C C C C C	GB DIXE FIRST 4X4	S .		9	GB					(m,n)
		232 RGRGRGRG	CBCBCBC	GRGRGR	0 B 0	GRICIRICIR	CBCBC	GRGRGR	C B C		·			
		9	В	S	C B (0	B	C	В					
		3 R	3 C	(C)	BG	3R	BG	3 R	BGB			_		-
	\widehat{C}	R (<u>5</u>	8	9	R (GE	R)(G E					<u>ا</u> ک
	(0,0)	232	T											(0,0)

F/G. 7

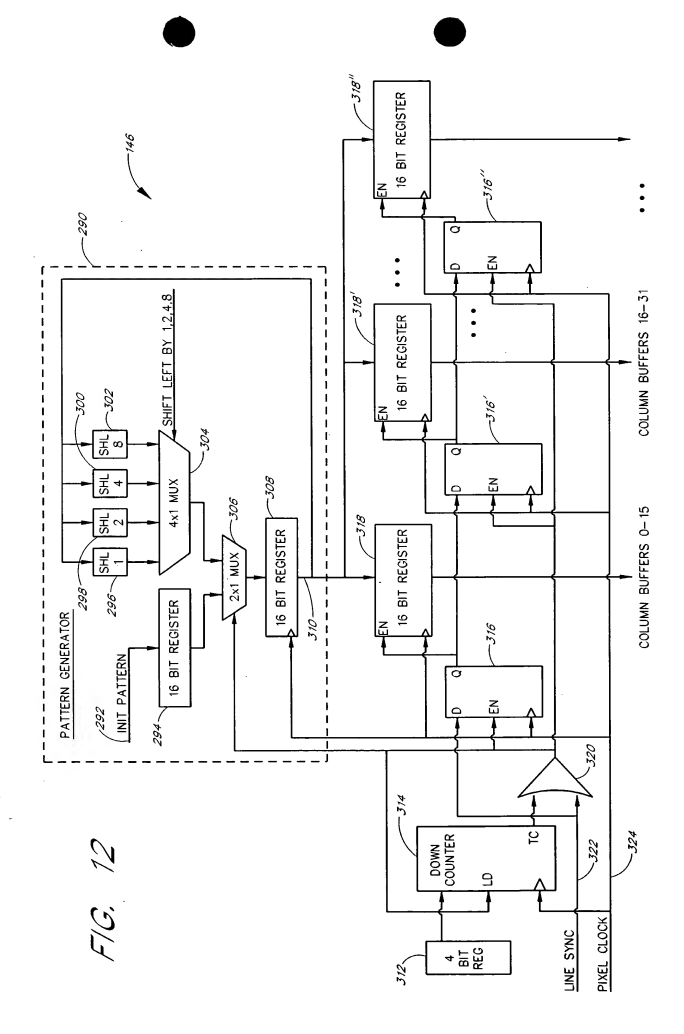


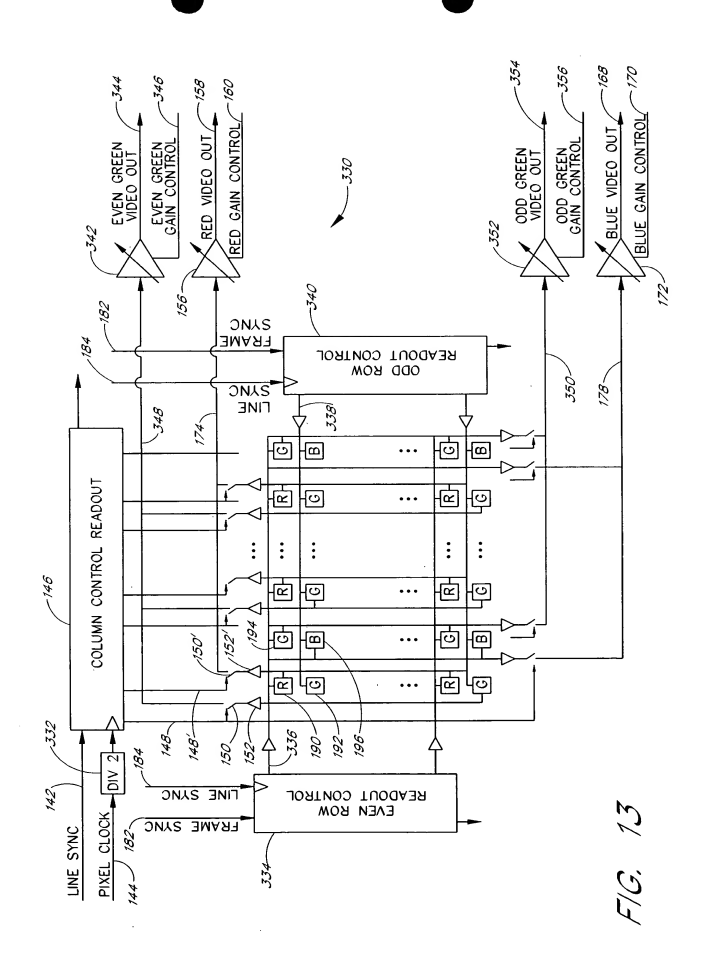


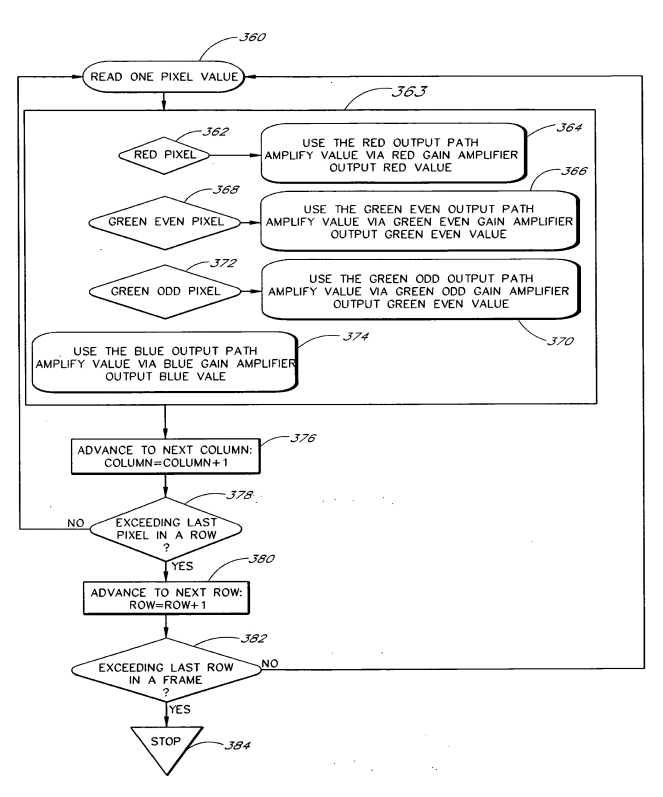




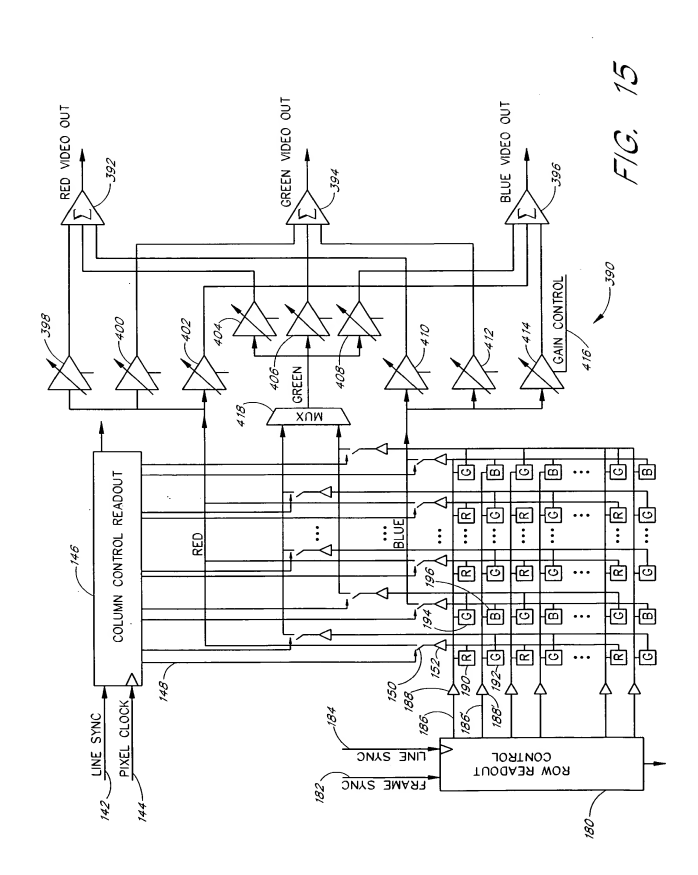
F/G. 11

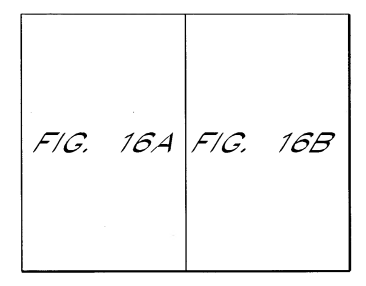






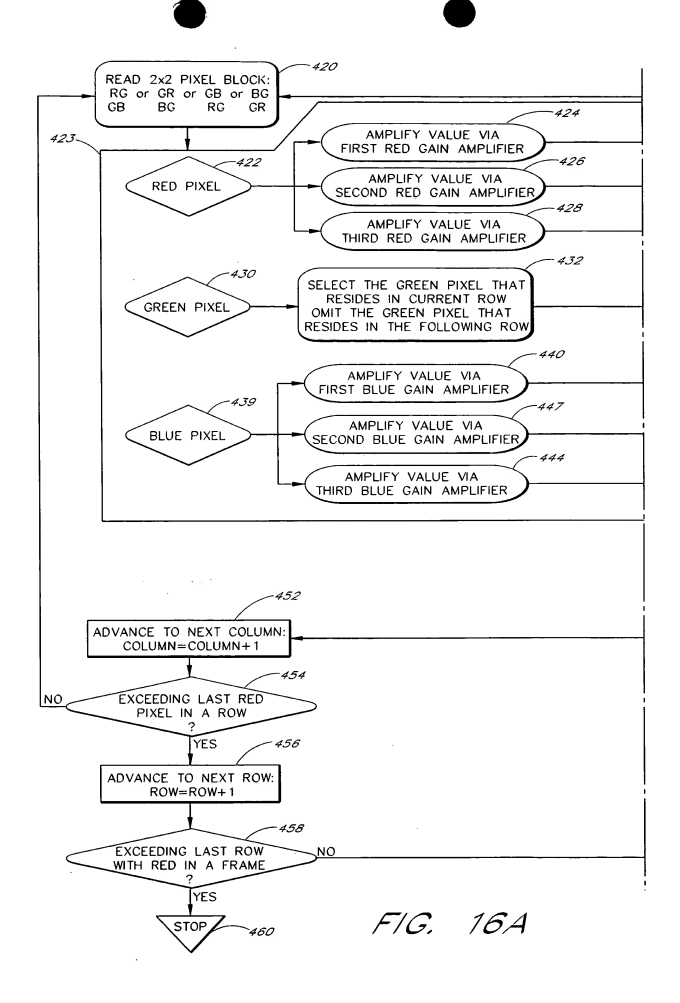
F/G. 14





F/G. 16

• ŧ



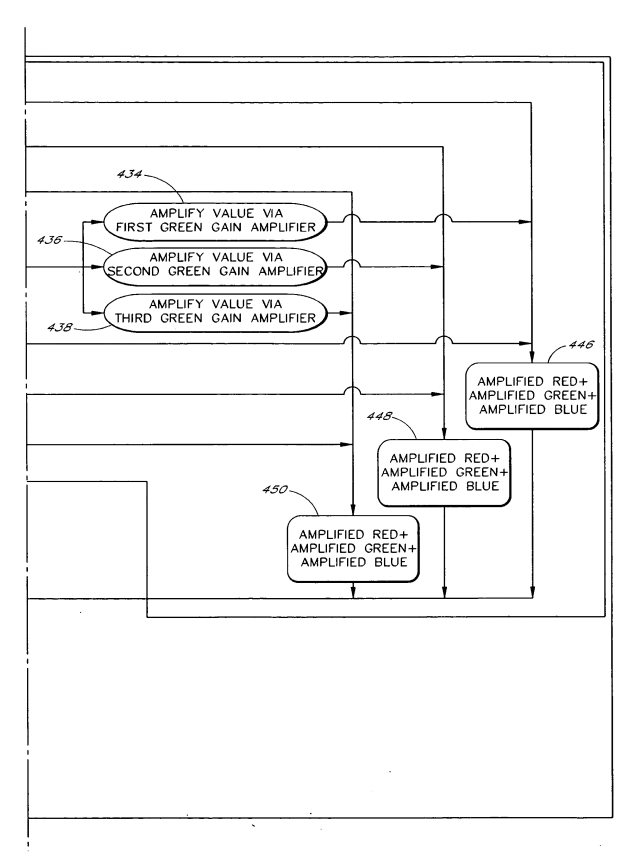


FIG. 16B

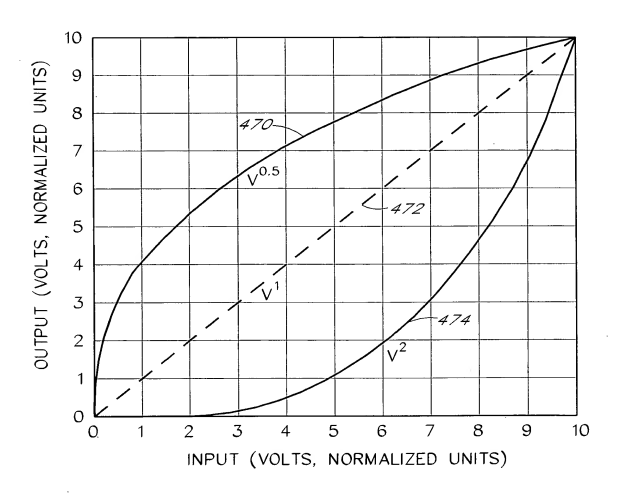
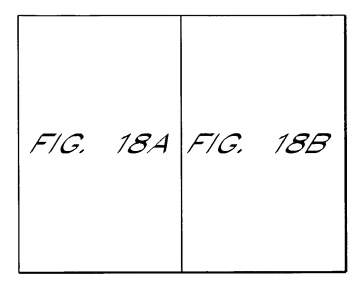
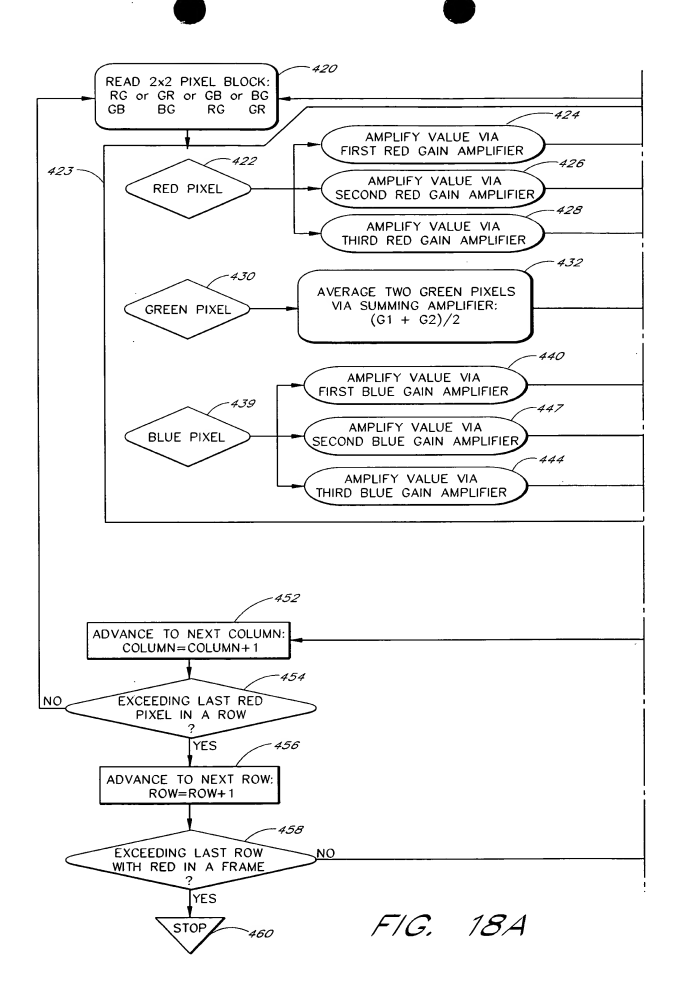


FIG. 17



F/G. 18



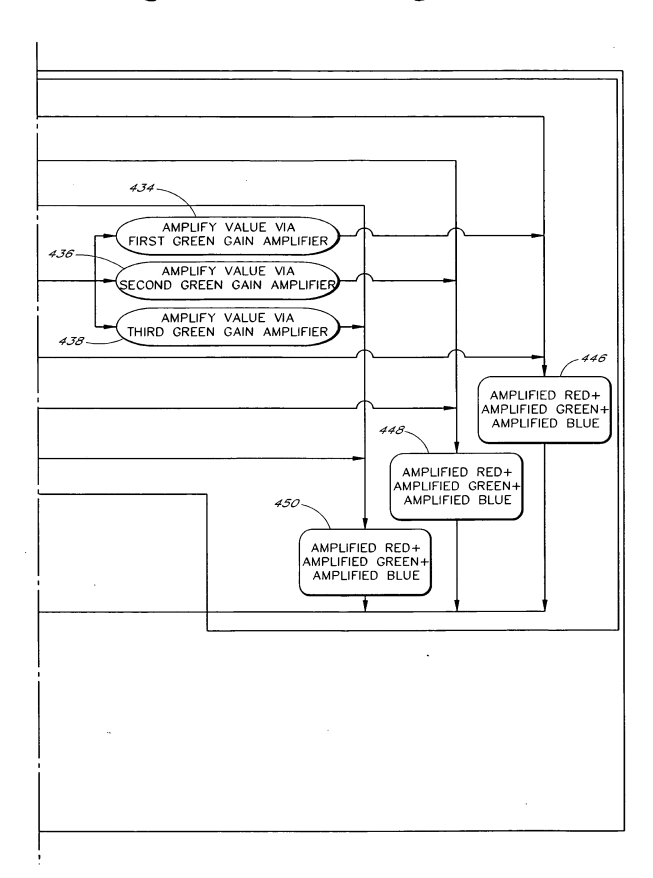
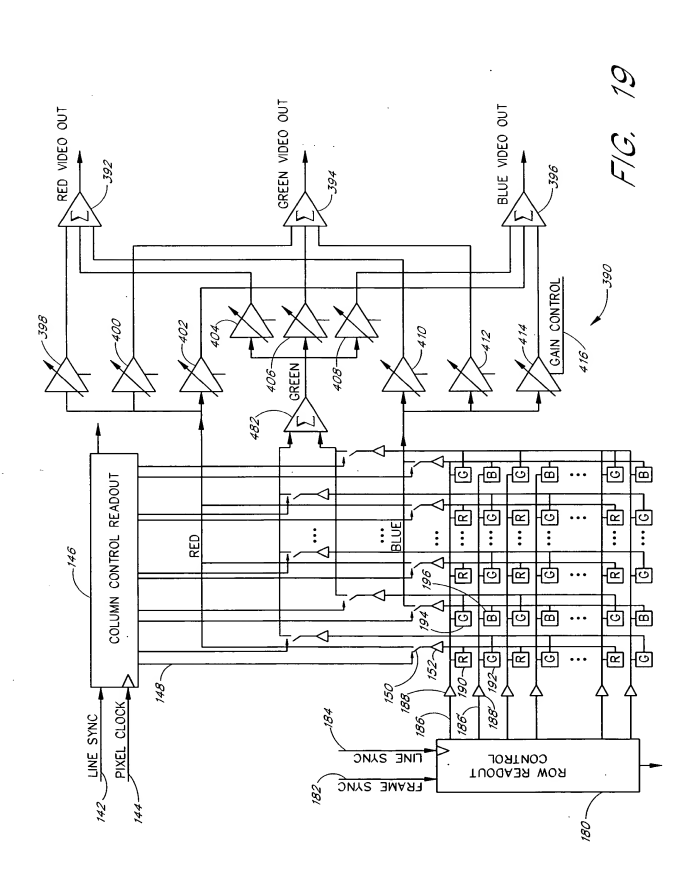


FIG. 18B



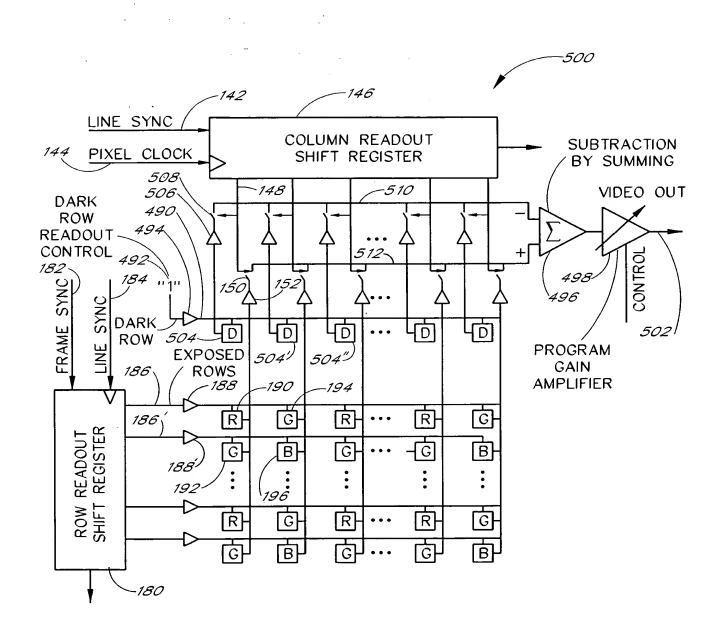
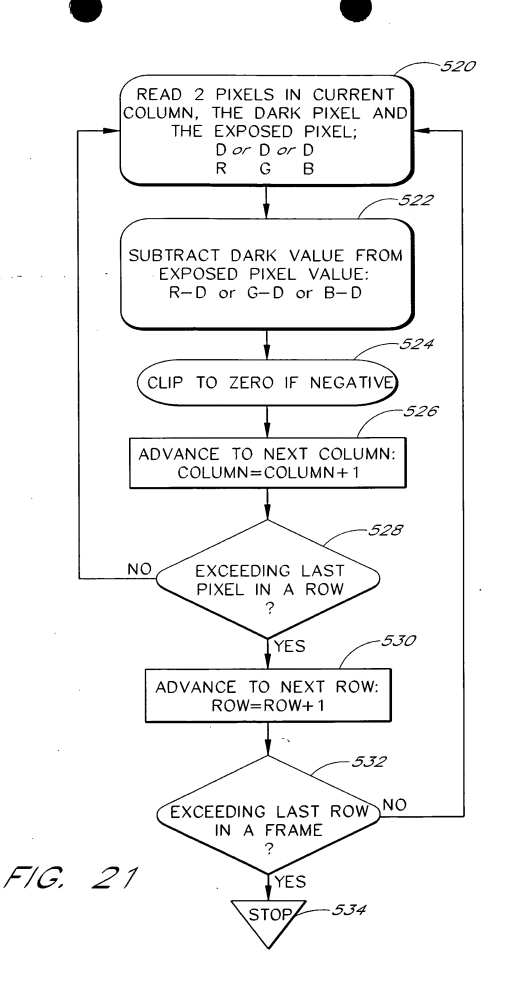
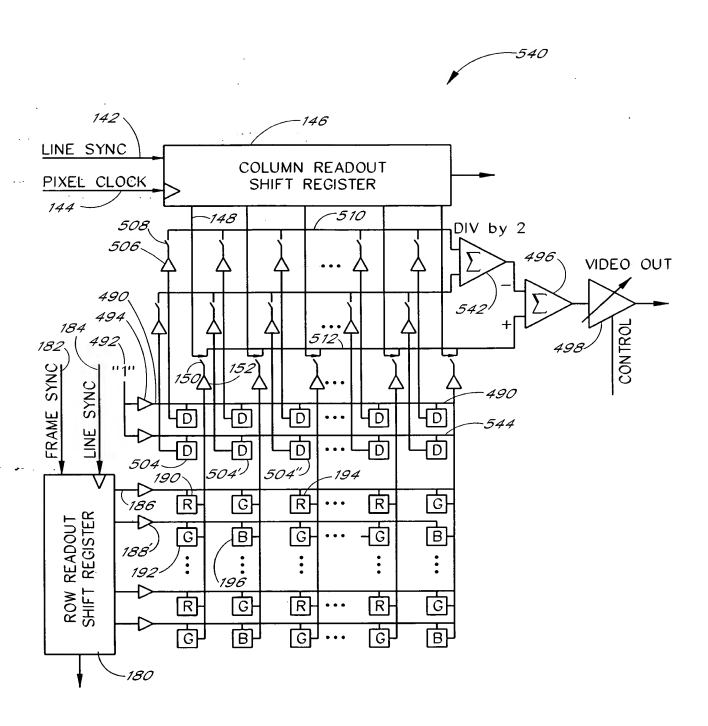


FIG. 20





F/G. 22

